Page No. C-1 of 3 Test Report No. T71352.01-01

APPENDIX C NOTICES OF ANOMALY

Page No. C-2 of 3 Test Report No. T71352.01-01

NOTICE OF ANOMALY DATE: 12/10/2013		
Notice No: 1 P.O. Number:	ES&S-MSA-TA036 Contact No: N/A	
Customer: Election Systems & Software	Wyle Job Number: T71352.01	
Notification Made To: Sue McKay	Notification Date: 12/10/13	
Notification Made By: Alan Simmons	Via: Email	
Category: ⊠Specimen □Procedure □T	est Equipment Date of Anomaly: 12/10/2013	
Part Name: EVS 5.0.1.0	Part Number: N/A	
Test: TDP Review	Serial/ID Number: N/A	
Specification: 2005 VVSG Volume I	Paragraph/Section Number: Section 2	
Functional testing also identified text in the TDI	that conflicted with the actual operations of the system. Each noted	
Review of the summited documentation revealed Functional testing also identified text in the TDI discrepancy was documented in detail in the Wy DISPOSITION * COMMENTS * RECO! EVS 5.0.1.0 is a Modification of a previously cewhere impacted by system modification. ES&S associated documents for review. This process of	P that conflicted with the actual operations of the system. Each noted the generated TDP issues matrix that is on file as raw data.	
Review of the summited documentation revealer Functional testing also identified text in the TDI discrepancy was documented in detail in the Wy DISPOSITION * COMMENTS * RECO! EVS 5.0.1.0 is a Modification of a previously cewhere impacted by system modification, ES&S associated documents for review. This process or requirements.	MMENDATIONS: rtified system. As such the TDP was only reviewed where modified or corrected each porconformance observation and combined the	
Review of the summited documentation revealed Functional testing also identified text in the TDI discrepancy was documented in detail in the Wy DISPOSITION * COMMENTS * RECO! BVS 5.0.1.0 is a Modification of a previously cewhere impacted by system modification, ES&S associated documents for review. This process or requirements. Potential 10 CFR Part 21 Potential 10 CFR Part 21 Per Part	P that conflicted with the actual operations of the system. Each noted ble generated TDP issues matrix that is on file as raw data. MMENDATIONS: Intified system. As such the TDP was only reviewed where modified or corrected each nonconformance observation and resubmitted the continued until it appeared that the TDP complied with all applicable	
Review of the summited documentation revealer Functional testing also identified text in the TDI discrepancy was documented in detail in the Wy DISPOSITION * COMMENTS * RECO! BVS 5.0.1.0 is a Modification of a previously cewhere impacted by system modification, ES&S associated documents for review. This process or requirements. Potential 10 CFR Part 21 Per Potential 10 CFR Part 21 Responsibility to analyze anomalies and comply	P that conflicted with the actual operations of the system. Each noted ble generated TDP issues matrix that is on file as raw data. MMENDATIONS: A such the TDP was only reviewed where modified or corrected each nonconformance observation and resubmitted the continued until it appeared that the TDP complied with all applicable	
Review of the summited documentation revealed Functional testing also identified text in the TDI discrepancy was documented in detail in the Wy DISPOSITION * COMMENTS * RECO! EVS 5.0.1.0 is a Modification of a previously cewhere impacted by system modification, ES&S associated documents for review. This process or requirements. Potential 10 CFR Part 21 Potential 10 CFR Part 21 Pessponsibility to analyze anomalies and comply	P that conflicted with the actual operations of the system. Each noted ble generated TDP issues matrix that is on file as raw data. MMENDATIONS: Attified system. As such the TDP was only reviewed where modified or corrected each nonconformance observation and resubmitted the continued until it appeared that the TDP complied with all applicable with 10 CFR PART 21 Customer	
Review of the summited documentation revealer Functional testing also identified text in the TDI discrepancy was documented in detail in the Wy DISPOSITION * COMMENTS * RECO! BVS 5.0.1.0 is a Modification of a previously cewhere impacted by system modification. ES&S associated documents for review. This process or requirements. Potential 10 CFR Part 21	P that conflicted with the actual operations of the system. Each noted ble generated TDP issues matrix that is on file as raw data. MMENDATIONS: Attified system. As such the TDP was only reviewed where modified or corrected each nonconformance observation and resubmitted the continued until it appeared that the TDP complied with all applicable with 10 CFR PART 21 Customer	

Page No. C-3 of 3 Test Report No. T71352.01-01



NOTICE OF ANOMAL	Y DATE:	12/10/2013			
Notice No: 2 P.O.	Number: ES&S-MS/	A-TA036	Contact No: N/A		
Customer: ES&S		Wyle Job N	Wyle Job Number: T71352.01		
Notification Made To: Sue McKay		Notification Date: 12/10/13			
Notification Made By: Jim Falwell		Via: Email			
Category: ⊠Specimen □Proceed	lure	nt Date of A	Anomaly: 12/10/13		
Part Name: DS200			Part Number: N/A		
Test: Source Code Review		Serial/ID Number: N/A			
Specification: 2005 VVSG Volum	e l	Paragrap	Paragraph/Section Number: Section 5		
as well as issues with the commention file as raw data. DISPOSITION * COMMENTS Upon completion of the review for violations was sent to ES&S for res	e modules comprising to mg. These anomalies as * RECOMMENDA* cach source code submisolution. ES&S then controls.	TIONS:	.0 system revealed deviations from the standard in detail in the Wyle generated review report nical summary report of all identified standard reported violations and re-submitted the source ary until all identified standards violations were		
Potential 10 CFR Part 21	lYes ⊠No				
Responsibility to analyze anomalies a	The state of the s	R PART 21	☐ Customer ☐ Wyle		
CAR Required: □Yes ⊠No	CAR Number:				
VERFICATION					
Test Witness: None	Proje	ect Engineer: 12/10/243			
Representing: N/A		ect Manager:	Travaled 12/10/13		
Quality Assurance: White	12/10/2013	y)	1		
VH-1066, Rev. MAR '09'			Page 1 of 1		

Page 1 of 1